## What Is Claimed Is:

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## 1. An exercise device comprising:

- a) an electric skateboard having a signal-receiving unit, a motor in connection with the signal-receiving unit being mounted on the bottom of the electric skateboard for driving wheels to provide forward movement for the skateboard; and
- b) a control glove having a signal-sending unit;

whereby when the signal-sending unit on the control glove continuously sends signals for actuating the motor, the signal-receiving unit on the skateboard will receive the signals which are then forwarded to microprocessors to control the rotation of the motor at a preset speed.

## 2. An exercise device comprising:

a) an electric skateboard having a deck with a front wheel assembly, a rear
wheel assembly, a motor, a motor transmission mechanism and a control
unit mounted at the bottom of the deck, the control unit inside having a
rechargeable battery, a microprocessor and a signal-receiving unit while a
charging jack, a power switch and a power indicator are provided at one
side of the control unit, wherein the operation of the motor is controllable
by a circuit of the microprocessor, and, when the motor is actuated, the
motor transmission mechanism is driven for rotating the front wheel
assembly so as to provide the forward movement for the electric skateboard;
and

b) a control glove wearable onto an operator's hand and having a control center at the back of the control glove, the control center inside having a microprocessor, a signal-sending unit and batteries while a power switch, a speed-adjusting knob and a power indicator are positioned on the top of the control center, a magnetically permeable central piece being located at the front side of the control glove and used in conjunction with a magnetically permeable upper piece for creating an electromagnetic induction when in contact with each other, the permeable upper piece further being in connection with the control center, wherein a command signal can be sent by the signal-sending unit when the middle finger of the operator is bent for bringing the upper piece in contact with the permeable central piece;

whereby when the power switches of the electric skateboard and the control glove are turned on, respectively, the signal-receiving unit is in stand-by mode, and when the operator bends his middle finger to bring the upper piece in touch with the central piece for producing an electromagnetic induction effect, the signal-sending unit within the control center continuously sends specific signals received by the signal-receiving unit on the electric skateboard, and after the signal-receiving unit receives the signals, they will be processed by the microprocessor for driving the motor to operate at a preset speed with the result that the electric skateboard is brought into forward movement.